## **SPECIFICATION**

Please amend the specification as follows.

Please amend the section "Reference Numerals" (top of page 4 of amendment C) as shown below.

## **Reference Numerals**

- 1 Passively, still-air insulated and electrically actively warmed disposable outlet patient flow line system for in-line blood/fluid warmers
- 10 Flexible tube flow line made of polyvinyl chloride or other resinous material
- 12 Warm blood/fluid inlet from in-line warming device
- 14 Warm blood/fluid outlet to patient connection
- 16 Disposable internal electrical resistance heater segment
- 18 Disposable internal electrical resistance heater cable
- 20 Disposable internal heater connector

- 22 Electrical and mechanical adaptation of disposable internal electrical heater segments to be removably connected to a temperature controller located in the blood warmer apparatus.
- 24 <u>Schematic representation</u> of Electrical and mechanical joining of disposable internal electrical heater segments at outlet end of flexible tube flow line forming a series electrical resistance heater.
- 26 Disposable electrical resistance heater segment made by winding wire in a tightly spaced helical form on an elongated plastic rod or tube about 0.1 inches in diameter
- 28 Disposable internal electrical resistance heater segment in the form of wire wound in a tightly spaced quasi helical form on elongated,

flexible strip shaped insulators about 0.03 inch thick and about 0.10 to 0.25 inch wide